

# GenesisFour Corporation

# Service Invoice: 3041

<b>Name</b>	GenesisFour Truck Service	<b>Contact</b>	AI	<b>Created</b>	03/29/05	<b>Year</b>	1998
<b>Address</b>	123 Main Street	<b>Address 2</b>		<b>Time</b>	10:21 AM	<b>Make</b>	Kenworth
	Anytown, US 00000			<b>Invoiced</b>	03/31/2005	<b>Model</b>	T2000
<b>Home</b>		<b>Hat#</b>	0189	<b>Advisor</b>	Danno	<b>Lic#</b>	PUU6554
<b>Work</b>	800-937-4361	<b>VN</b>	1XKTD69X0XJ798135	<b>Division</b>	DM	<b>Fleet#</b>	9918
<b>Fax</b>	978-853-2209	<b>EngineData</b>	16 Liter	<b>PO#</b>	8290305	<b>Color</b>	Red
				<b>Checked By</b>		<b>Mileage In</b>	592986
				<b>Page#</b>	1 of 1	<b>Mileage Out</b>	592992

## Job Description

### Coolant Pressure Test

Top off coolant and install pressure tester  
Bring system up to specified pressure  
After 15 minutes, inspect system for any loss  
Make minor adjustments and report findings to customer

<b>Line Total</b>	<b>195.00</b>
Labor	195.00
Parts	0.00
Sublets	0.00

### Replace Right and Left Side Radius Arm Brackets

Remove and replace componenets and reinstall all related parts. Replaced dust caps for bearings both sides, repack bearings, and replace seals. Tech 104.

<b>Line Total</b>	<b>111.68</b>
Labor	0.00
Parts	111.68
Sublets	0.00

Part Number	Description	QTY	Each	Total
7-16NYLNU	USS Nylon Lock Nut	6	1.19	7.14
7-16X1U	USS Bolt	6	0.48	2.88
E4T238095A	Bracket	1	49.84	49.84
E4T23B095B	Bracket Rad/Frm	1	51.82	51.82

### Replace Right Side Inner & Outer Tie Rod Ends

Remove and replace componenets and reinstall all related parts. Tech 104.

<b>Line Total</b>	<b>287.66</b>
Labor	0.00
Parts	287.66
Sublets	0.00

Part Number	Description	QTY	Each	Total
E7R23049A	Tie Road	2	47.98	95.96
E9T23304F	Rod Assembly	1	128.22	128.22
F0T23A131A	End Assembly	1	63.48	63.48

### Repair Rear Door Hinges

Inspect rear door operation  
Replace necessary components to bring back to wrking cndtn  
Lubricate all hinges, latches and rollers  
Ensure proper operation of doors

<b>Line Total</b>	<b>390.00</b>
Labor	390.00
Parts	0.00
Sublets	0.00

### Perform Three Axle Alignment

Attach alignment heads to steer axle and rear drive axle.  
Set thrust angle on the rear drive axle.  
Set caster, camber and toe settings to factory specifications  
Move the heads from the steer axle to the front drive axle  
Set the thrust angle on the front drive  
Adjust steering wheel

<b>Line Total</b>	<b>487.50</b>
Labor	487.50
Parts	0.00
Sublets	0.00

Date	Service Due
06/28/2005	PM B Service
03/29/2006	Three Axle Alignment
03/31/2006	Three Axle Alignment

Demo Motors | 123 Main Street | Anytown, US 00000  
Tel: 800-937-4361 | Fax: 978-856-2209 | URL: www.genesisfour.com

We appreciate your business and want to handle all your service needs. Join our new **Preventative Maintenance Club** and save on your future routine maintenance costs! Please call us immediately if you notice any problem with our work or if you forgot to mention something.

Invoice Total	
Labor	\$1,072.50
Parts	\$399.34
Sublets	\$0.00
Supplies	\$30.00
Freight	\$25.00
Subtotal	\$1,526.84
Tax	\$0.00
<b>Total</b>	<b>\$1,526.84</b>